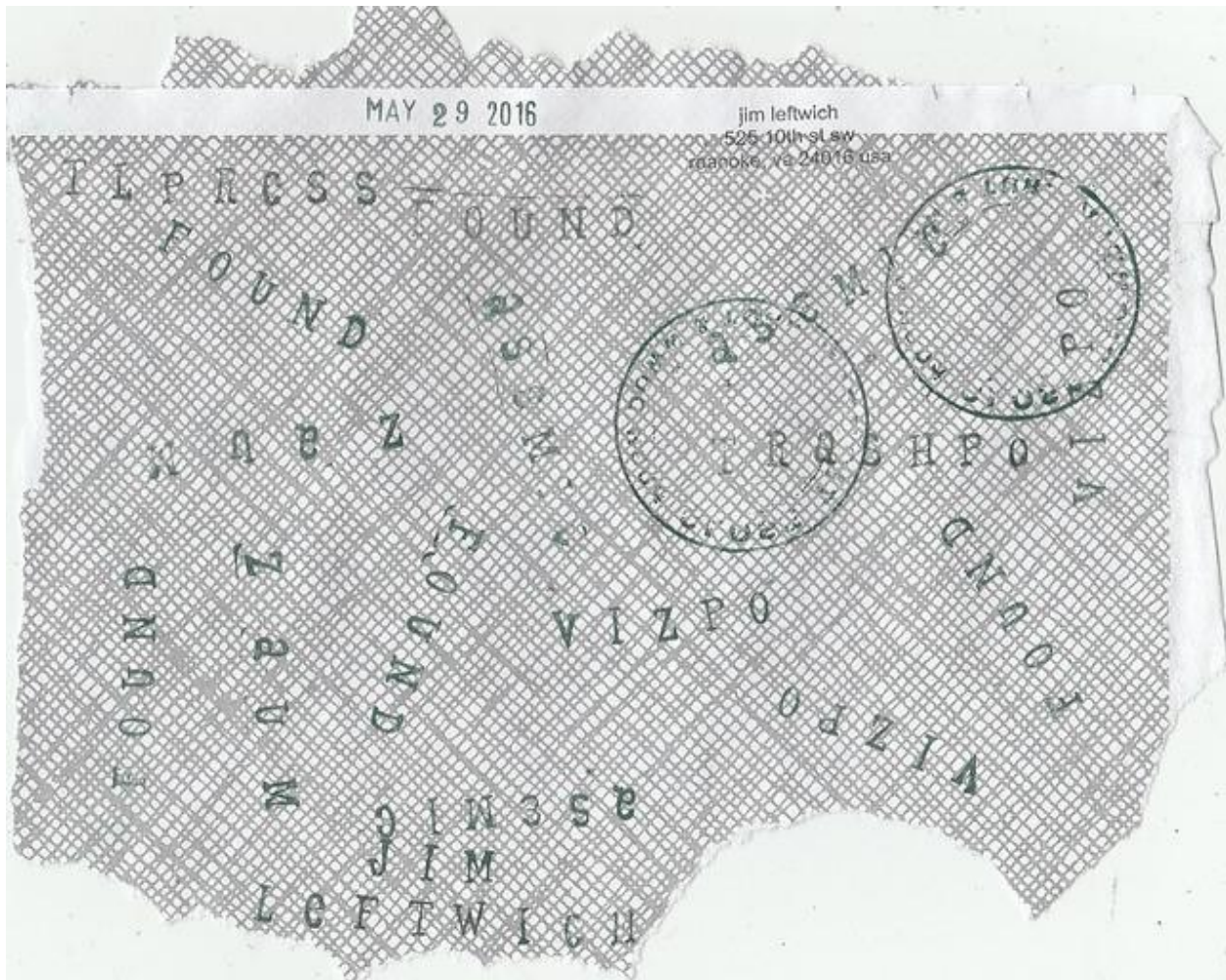


Six Months Aint No Sentence  
2016  
Jim Leftwich

Book 170

|||||

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visible. This is called contour soldering, as illustrated in Fig. 8-11.

### IMPROPER SOLDERING RESULTS

Many factors contribute to unacceptable soldering results. In most cases improper soldering results are clearly visible, but

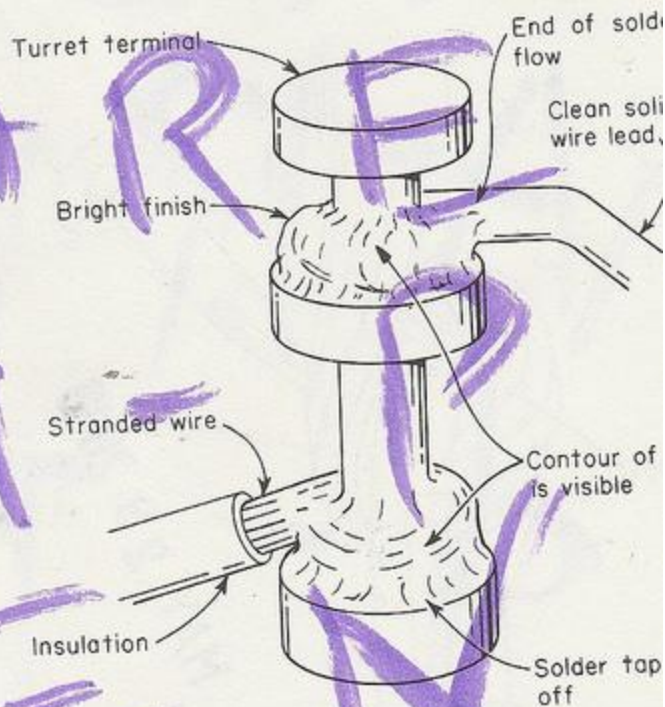
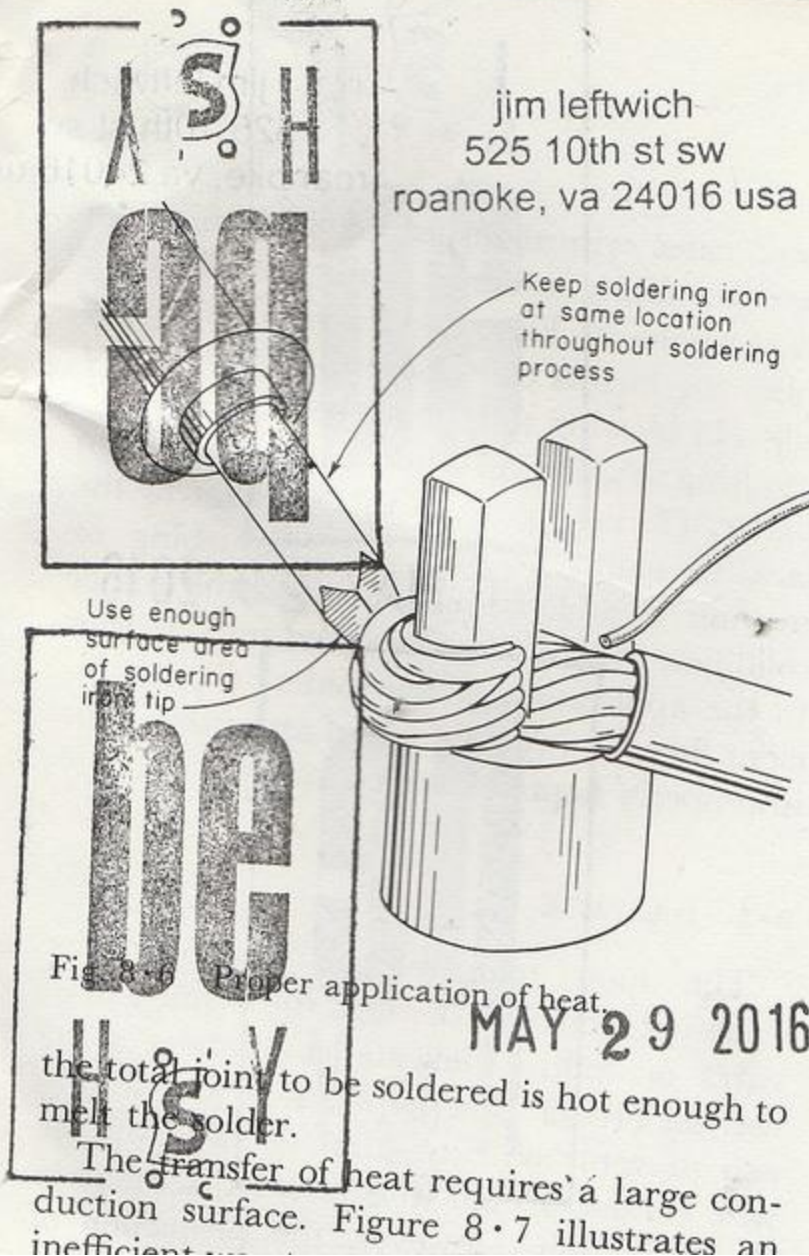


Fig. 8-11 Contour soldering.

Calligraphy

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been funny  
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MAY 27 2016

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John & Jill

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OK

id wat.

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MAY 24 2016

MAY 29 2016

block diagram, a pictorial drawing, a symbolic diagram, a layout diagram, an exploded illustration, an interconnection diagram, or other diagrams.

Blueprints may appear in sections, or they may have total and complete information. Blueprints containing exact detailed information are called *detail blueprints*. Other prints may be concerned solely with a section of the overall assembly, and are therefore called *subassembly blueprints*. Other blueprints cover a completed unit of an overall product, and are referred to as *unit assembly blueprints*. A blueprint that illustrates how the various units fit together to make the final product are called *final assembly blueprints*.

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CARE OF BLUEPRINTS

Blueprints are designed to be used repeatedly. Because of this, they are marked



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completely filled

1/8" Maximum

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wire should be  
visible

Solder should  
not run over

Fig. 8-15 A properly soldered connector solder  
pot.

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tree

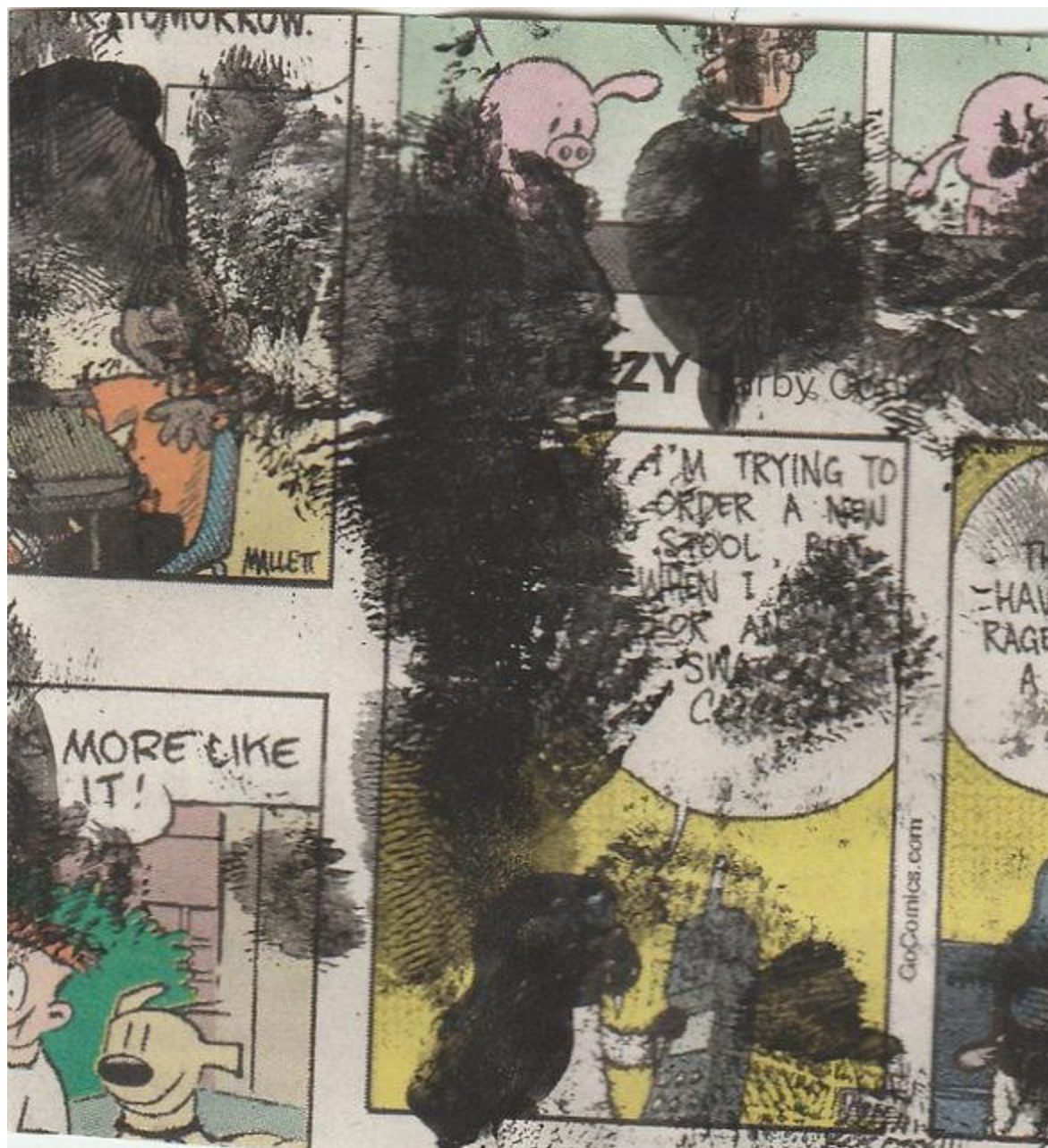
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peneline

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KIJAA





...TOMORROW.

Crazy Larry Guss

I'M TRYING TO  
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MORE LIKE  
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GoComics.com

various individual abstentions to ensure the success of magic acts are also common in many areas.

Shamanism, which prevailed in many Siberian cultures, may be found still deeply rooted among groups living from the sub-Arctic to the line of the Volga and Kama rivers, where it is strongest among the Uralic (Ural) Samoyeds. Old pre-Christian folk-beliefs are particularly alive among the Mari (three-quarters of whom are more or less converted to Christianity), while the remainder continue to practice their ancestral faith, which is linked to the Siberian cults, and refuse any kind of Russification.

The survival of pre-Christian religions in the large eastern plain of Europe is made possible by the fact that in these isolated areas Orthodoxy has always been represented by almost illiterate priests without any theological training. In the Catholic regions of Europe, the clergy demands a stricter break with pre-Christian ideas and practices but often permits customary ceremonies and symbols to survive with a Christianized interpretation. The case of its ascetic principles, Protestantism simplifies and almost not only the official liturgy but also the folk-religion. The cult of saints, a foundation of the Catholic tradition, is, for example, almost entirely lacking in the Protestant regions. Among Christmas traditions, the Nativity crib is typically Catholic and scarcely appears in Protestant homes. In Switzerland the two confessional groups have different ways of greeting. Diversities also appear in clothing. In Hessen, for example, the traditional costume of Protestant women is dark, whereas the Catholic women's is colourful.

**The city-versus-county dualism.** Superficial observation of the European urban milieu may give the impression of a leading impression of modernism. In proceeding from the market town to the villages, burghs, small provincial towns, and the outskirts of the large, modern cities, the contrast between the modernity of the city and the conservatism of the countryside becomes increasingly evident.

This contrast between urban industrial civilization and traditional ethnic culture is a manifestation of a very old sociocultural dualism that has become more and more deeply since Neolithic times and that is linked mainly on differences in life-styles, in means of communication, and, more fundamentally, in the structure of the entire culture system. In distinction of this dualism, one might point to the role of religion, and consciously applied individual initiatives as the intrinsic mechanism of the city, and on the other hand, to the role of collectively determined and controlled behaviours moved by unconscious, traditional forms in the village. Collective memory may also be a basis of this dualism: in a traditional village, anywhere in Europe, everybody knows everything. Collective knowledge penetrates every social relation and every technical field. Everybody knows the lineage, social connections, daily and seasonal occupations, religious and political beliefs, and working methods of everybody else. Nothing escapes this interknowledge. A peasant, for example, is perfectly acquainted with every technical step of horse-drawn or cart-making, even though it is performed by the blacksmith or the carpenter. In the same way, agricultural tasks are familiar to the village craftsmen, even though the latter take no part in them. This complex mechanism of collective memory is very similar to that found in the tribal societies that preceded European feudalism (see below *Prehistoric cultures*). It still exists in some eastern ethnic enclaves of the continent. In urban societies the phenomenon of collective memory disappears or at least is very weak. In large city buildings, even neighbours ignore one another, and extreme professional specialization tends to restrict the individual's knowledge and social relations.

**Cultural change.** Certain generalizations may be made concerning the processes of cultural change and acculturation in Europe. First, there has been a clear tendency for traditional culture patterns to disappear more rapidly in west central Europe than in the eastern, northern, and southern regions. West central Europe (focussing, say, on the area inside the quadrangle of Paris, London, Amsterdam and Frankfurt) is also the most economically developed, so that one may point to a certain co-

incidence of economic and cultural geography; in moving from the rural to the urban area, the population's material culture becomes more modern, but traditional cultural elements are much more in evidence. In other words, the phenomenon of material poverty coincides with the richness of ethnic traditionalism.

In the acculturation process the economically stronger groups are invariably the givers and the weaker the receivers. It is also true, however, that the farther an area is from west central Europe, the more fiercely it protects its ethnic substructure. The real strongholds of traditional cultural elements are, in fact, the islands, such as Iceland, the Faroes, the Hebrides, the Orkney Islands and the Shetland Islands, the thousands of islets off the Norwegian and Finnish coast, the Channel Islands, the Balearics, Corsica, Sicily, Malta, and the Greek archipelago, and mountain and coastal areas, such as the Scottish Highlands, the Pyrenees, and the deltas of the Danube and the Rhine. In these peripheral areas survive linguistic, social, religious, and material relics of European prehistory. In the Caucasus and the western Pyrenees, for example, were preserved elements of pre-Indo-European languages, while Celtic traditions, once dominant in the Middle Danube Valley, have receded to the farthest coasts and islands of Ireland, north Scotland, Wales, Cornwall, Brittany, and Iberian Galicia. Finno-Ugric peoples, who until the Middle Ages occupied the greater part of the eastern half of Europe, were first driven back and partly assimilated by the Bulgars, Turks and Turkic-Tatars, then squeezed toward the Barents Sea and the Urals by Russian invaders. Some of them, such as the East Ugric Voguls and the Ostyaks, fled toward the Asian slopes of the Urals and are now settled in the basins of the Irtysh, the Ob, and their tributaries.

When traditional cultural elements move back toward the centres, a dynamical demographic countercurrent flows toward the centres: great wars and political and economic circumstances result in migrations mainly directed toward the economically strong countries. The Bolshevik Revolution drove about 2,500,000 Russian citizens westward, and between World Wars I and II, streams of Poles (1,450,000), Czechs (60,000), Jews (170,000), and other minorities rushed into western-European countries. After World War II, 15,000,000 Germans arrived in West Germany from the eastern lands occupied by the Red Army; 200,000 Poles fled to France and England, 115,000 Karelians to Finland, and more 500,000 Italians and central European people to western Europe. The Hungarian Revolution of 1956 and the Prague revolt of 1968 similarly resulted in a westward flow of population. Workmen's migrations have also a tendency toward west central Europe: in the 1950s and 1960s 1,500,000 Italians, 1,000,000 Yugoslavs, and half a million Germans settled in western Europe. Internal migrations from rural areas, known in every European country, are also directed toward economically prosperous areas. One of the most remarkable examples of the influence of the countercurrent of population movements on social morphology is the concentration of the urban districts in the large European capitals. Residential and fashionable districts in Moscow, Berlin, London, Vienna, Rome, Paris, London, and other cities are invariably situated in the "west end," whereas almost everywhere the "east end" is the slummy district. Such demographic tides have important consequences. On the one hand, they increase the density of population in the west central regions, where the natural rate of increase is generally low, and, on the other hand, they deprive the surrounding areas chiefly of their youth and of their most dynamic, transformer elements, thus contributing to their cultural traditionalism.

#### RACIAL TYPES

There have been numerous attempts by anthropologists to classify European racial types and to determine their geographical distribution. Among the best known classifications of modern times, that of the Russian Joseph Deniker (1900) identifies six main European races and four secondary ones: (1) Nordic, with the Sub-Nordic subrace (tall, long skull, blond); (2) Littoral or Atlantic-

Strongholds of ethnic traditionalism

Collective memory and rural traditionalism

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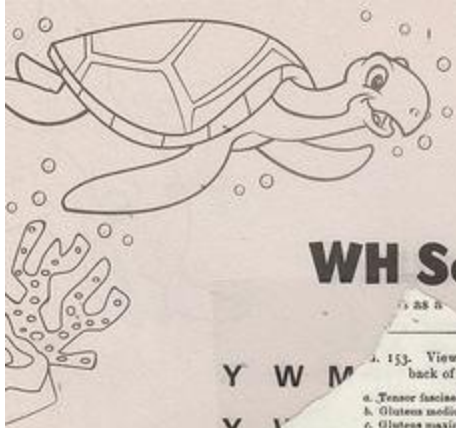
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## WH Sound

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153. View of the muscle  
 back of the right thigh.

a. Tensor fasciae femoris.  
 b. Gluteus medius.  
 c. Gluteus maximus.  
 d. Distal band.  
 e. Trochanter major of femur (U).  
 f. Vastus externus.  
 g. Biceps of thigh.  
 h. Semispinosus.  
 i. Semispinosus.  
 j. Gracilis.  
 k. Adductor magnus.

terminal from any angle.  
 methods of wire approach as  
 illustrated in Figs. 9-8 and 9-9.

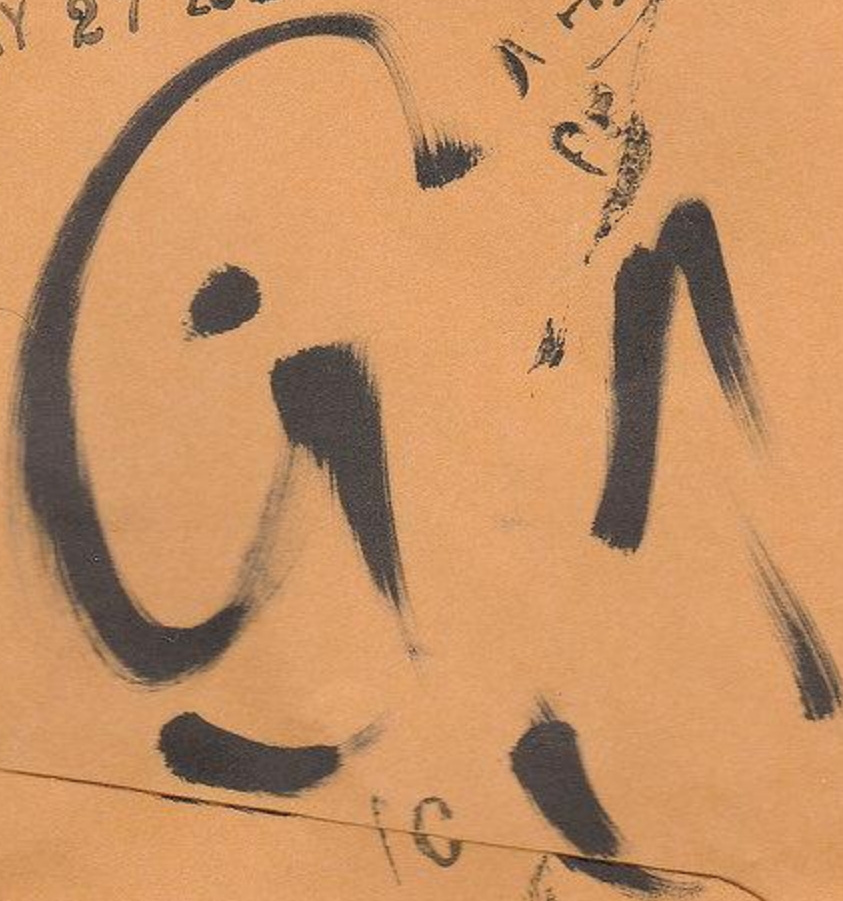
9-4 HOOK TERMINALS  
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roanoke, va 24016 usa

and reduced sperm formation, tall eunuchs, body emacia, and a tendency to intellectual retardation. The syndrome can occur without obvious gonadal and body abnormalities, and some individuals with Klinefelter's syndrome may be fertile.

**Turner's syndrome.** Gonadal dysgenesis (Turner's syndrome) is a disorder of development characterized in the extreme form by small "streak" gonads without secretory or germinal cells. The external genitalia are female, but the internal genitalia are rudimentary. In typical cases, there are short stature, amenorrhea, and skeletal changes such as hypoplasia of the webbing of the neck, cubitus valgus, type chest, and aortic aneurysm. There are also kidney abnormalities, and other signs of endocrine deficiency. Growth and development are normal in gonadal dysgenesis, though it has been suggested that they may be delayed and inefficient. Thyroid hormone supplies are normal, but the thyroid gland may be abnormal, the incidence of hypothyroidism being 10 to 15 percent. Myxedema can be treated with thyroid hormone. There is evidence of decreased production of adrenal androgens after ACTH stimulation. Urinary 17-ketosteroids tend to be low-normal because the ovarian contribution is low or lacking. Urinary and serum androgen measurements are generally low, but not always. High progesterone secretion is diminished. The prevalence of diabetes mellitus appears to be increased.

#### INTERSEXES

In addition to the gonads, the intersexes are characterized by defective testis and/or ovary development and by abnormalities of the external genitalia. The intersexes are classified into three groups: pseudohermaphroditism, hermaphroditism, and hermaphroditism. In pseudohermaphroditism, the gonads are normal, but the external genitalia are abnormal. In hermaphroditism, the gonads are abnormal, but the external genitalia are normal. In hermaphroditism, the gonads are abnormal, and the external genitalia are abnormal.

**Male pseudohermaphroditism.** In male pseudohermaphroditism, the gonads are normal, but the external genitalia are abnormal. The most common form is testicular feminization, in which the testes are normal, but the external genitalia are female. This is caused by a defect in the androgen receptor. Other forms include 5 $\alpha$ -reductase deficiency and 17 $\beta$ -HSD deficiency. In testicular feminization, the testes are normal, but the external genitalia are female. This is caused by a defect in the androgen receptor. Other forms include 5 $\alpha$ -reductase deficiency and 17 $\beta$ -HSD deficiency. In testicular feminization, the testes are normal, but the external genitalia are female. This is caused by a defect in the androgen receptor. Other forms include 5 $\alpha$ -reductase deficiency and 17 $\beta$ -HSD deficiency.

**Hermaphroditism.** In hermaphroditism, the gonads are abnormal, but the external genitalia are normal. The most common form is mixed gonadal dysgenesis, in which one gonad is normal and the other is abnormal. This is caused by a defect in the sex-determining region Y (SRY) gene. Other forms include 46,XX gonadal dysgenesis and 46,XY gonadal dysgenesis. In mixed gonadal dysgenesis, one gonad is normal and the other is abnormal. This is caused by a defect in the sex-determining region Y (SRY) gene. Other forms include 46,XX gonadal dysgenesis and 46,XY gonadal dysgenesis.

**Gonadal neoplasms.** It has been suggested that gonadal tumors such as the dysgerminoma (an ovarian or testicular tumor with undifferentiated germinal cells) also

produce hormonal factors that affect normal female sexual development. Thus, precocious puberty has occurred in some instances of dysgerminoma, and increased levels of urinary gonadotropins have been reported. Masculinization has also been observed.

**Absence of genital tissues.** Genital structures, external and internal, may be completely absent in persons with a form of gonadal dysgenesis. Even in such instances, however, the gonads are present and secrete hormones.

#### DISORDERS OF THE OVARY

The ovaries are the source of the female sex hormones, and their function is to produce and secrete these hormones. The ovaries are also the site of oogenesis, the process by which the female gamete is produced. The ovaries are located in the female pelvic cavity, and they are connected to the uterus by the ovarian ligaments. The ovaries are also connected to the fallopian tubes, which carry the egg from the ovary to the uterus. The ovaries are also the site of the corpus luteum, which is the structure that remains after the egg has been released from the ovary.

**Polycystic ovary syndrome.** Polycystic ovary syndrome (PCOS) is a common endocrine disorder in women. It is characterized by irregular menstrual cycles, excess androgen production, and the presence of multiple small cysts on the ovaries. The exact cause of PCOS is unknown, but it is thought to be related to a defect in the hypothalamic-pituitary-ovarian axis. The symptoms of PCOS can be managed with hormone therapy and lifestyle changes.

**Granulosa cell tumors.** Granulosa cell tumors are a type of ovarian tumor that can produce androgens. They are usually found in the granulosa layer of the ovary. The symptoms of a granulosa cell tumor can include virilization, such as hirsutism and deepening of the voice. The treatment of a granulosa cell tumor is usually surgical removal.

**Theca cell tumors.** Theca cell tumors are another type of ovarian tumor that can produce androgens. They are usually found in the theca layer of the ovary. The symptoms of a theca cell tumor can include virilization, such as hirsutism and deepening of the voice. The treatment of a theca cell tumor is usually surgical removal.

**Luteinizing hormone-releasing hormone (LHRH) agonists.** LHRH agonists are a type of hormone therapy that can be used to treat PCOS. They work by suppressing the release of LHRH from the hypothalamus, which in turn suppresses the release of LH from the pituitary gland. This leads to a decrease in androgen production and a normalization of the menstrual cycle.

Signs and symptoms of polycystic ovary

Origin of testicular tumours

Predominance of female organs in hermaphroditism







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roanoke, va 24016 usa





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2015 Jan 10

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contact type of connector. (b) Flat contact type of connector. (c) Printed-circuit connector.

#### CABLE CONNECTORS

A great variety of cable connectors are encountered in the electronics field. Typical cable connectors are illustrated in Fig. 15-10. Some connectors use round pins to make contact, while other connectors use a flat type of contacting device.

All cable connectors require a mate. The male connector will mate with a female half. To ensure proper connections, cable connectors are polarized by the use of keys, which enable the plug and the receptacle, or socket, to mate properly.

If a connector is to be attached to a chassis, a mounting flange is provided.

#### PRINTED-CIRCUIT CONNECTORS

Printed-circuit modules slip into a printed-circuit connector as shown in Fig. 15-10c. These connectors are the termination of a harness.

Fig.  
(b)

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# Q Sound

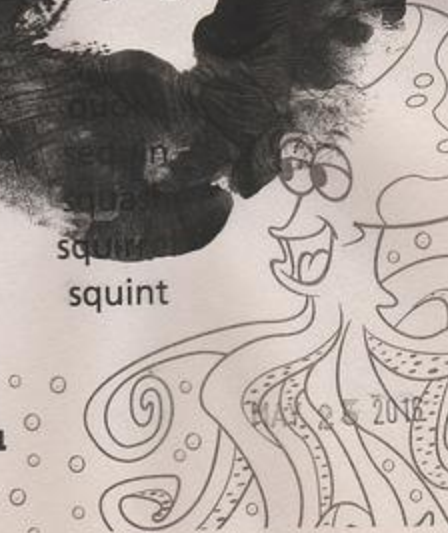
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he advances in his electronics training, it becomes necessary to learn more about the details connected with the language of symbols. He will find that, in addition, it is necessary to learn the language of the *mechanical assembler*, since electronics parts are assembled mechanically first and then electrically.

This chapter deals primarily with the *organization of symbols* into the various types of *diagrams* encountered by electronics personnel. The student will find explanations of individual electronics symbols throughout this book.

#### 16-1 BLUEPRINTS

Various types of diagrams convey information to the electronics assembler or technician. Each type of diagram has a specific objective. These diagrams may be small, or they may be quite large. They are seldom original, single copies. Usually they are a



When I heard the earth-song,  
I was no longer brave;  
My avarice cooled  
Like lust in the chill of the grave.

1847

## Ode

Though death to me  
The evil time's sole cure,  
I cannot leave  
My homed thought  
For the priest's cant  
Or statesman's rant.

If I refuse  
My study for their routine,  
Which at the best is trick,  
The angry Muse  
Puts combat in my brain.

But who is he that prides  
Of the culture of his mind  
Of better art than life  
Go, hand-woman,  
Behold the farmer's son  
Harvesting his grain  
With rill and with flail.

Or who, with his  
Dare to be the first  
I found by the sea  
And in the vale  
The jackals of the world.

The God who made New England  
Taunted the old land  
With little men  
Small but not mean  
Hark to the oak  
Heath and heave.

The upheaved land,  
The southern crook  
Virtue's altar  
Freedom's prayer  
Funeral exultance  
Rattle the drums.

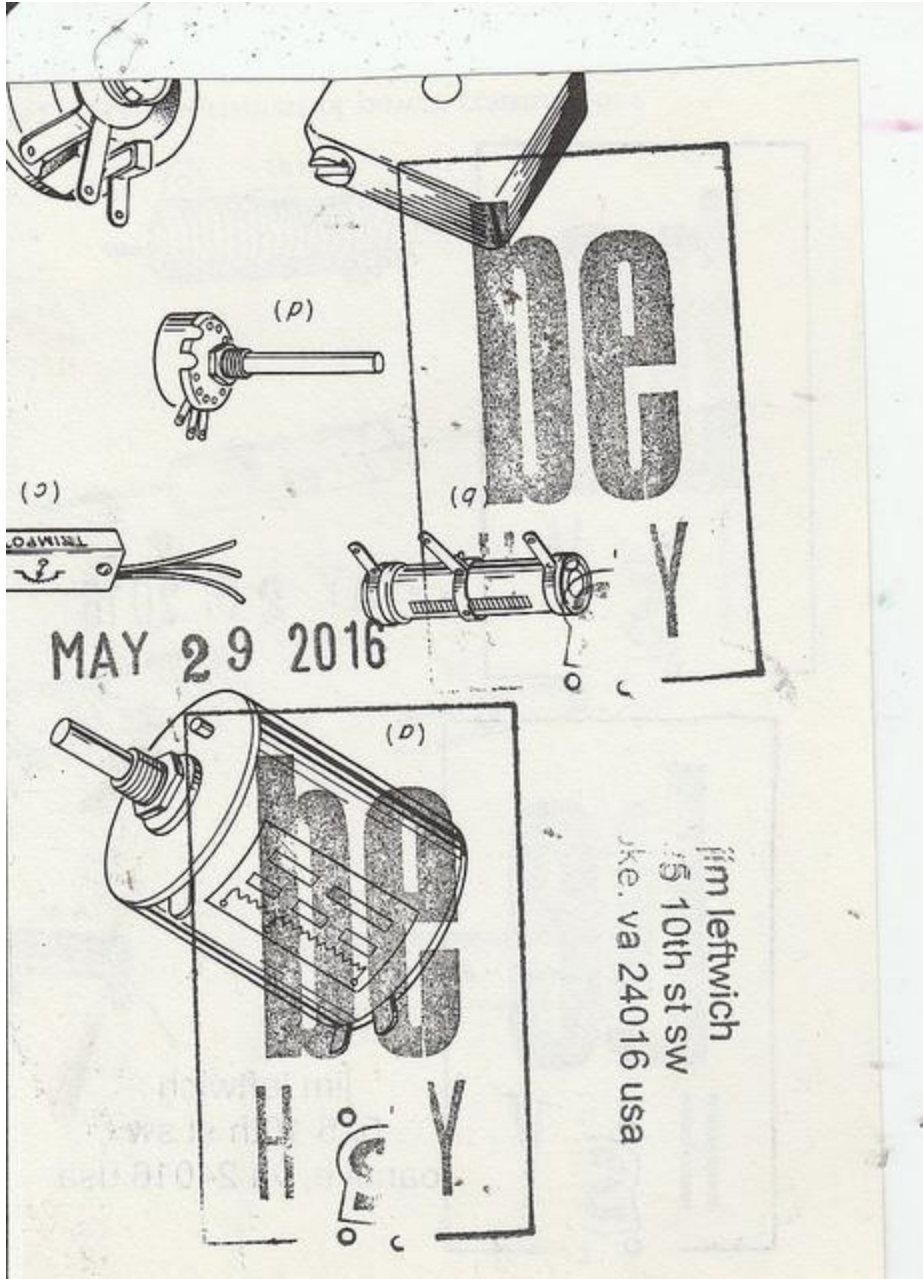
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... White Mountains of New Hampshire.

MAY 25  
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**MAY 24 2016**

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coat of many cats  
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corncob  
rank-and-file  
rake mask xylem  
coronet camouflaged knee-hub  
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trapeze  
in the new coal zaum firecoat  
medicinal peril  
and face

wordharps became  
raining eyes  
and training  
manuals  
a bag of deaths  
climbing  
the razorbed  
diversified into  
typewriters, hammers,  
saws, axes, shoe soles, small bells,  
crystal, knives and  
forks, slamming doors, neighbours'  
dogs, loud-hailers,  
motorbikes outside the window, old gramophone  
records, a grand piano  
used as a drum, a fridge, a woman, a  
bicycle bell, and  
blowing one's nose  
shut tire token  
clock kite  
touchbangs art bang

knives audio  
solitary impressions  
o o oo o o o O oO o oO O o oO oo  
o oo ooO Oooo o O O oo O o o o o oO  
oo OO Oooo oo OOOOoO  
o oo o oo O oO ooo oOo oooO o o  
ooOo o O ooO OO oooOOO oo ooO  
oOoOOOOOooooo OOO o oO Oo Oo O  
Oo OoO O ooo O oooOOO O oO  
oO oO O oO O o oOOOOO o O oOooooO  
o oooo o OOOOO Oo  
theatrical orchid wounds  
hairy combs skatchbox  
similar onions in unison  
extract the typewriters  
from the attic  
the slamming door  
the slamming door  
roles improvise  
the knotted strata  
computer scission adding  
machines Sun RA strange  
strings electric piano, lightning  
drum, timpani, squeaky door, strings  
tongue aura with indecision  
indiscipline  
the oily mice  
intersecting the helix  
skatchbox cello screeches  
flammable saxophone  
aline piano strategies  
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nui ui ui ui ui bui

supportingler  
over seas  
has surplus  
splurp plus syrup  
noisic variations  
marbled and curled

the same is the carrot

castanets

lanke lake lank

will the night-mogul glisten?

"lawyers of language"

u u oo oO o o OOI oo O uo u OU  
ouOI OUoIUouU uui UO oo OO oo  
oOOO uOuOU OIoIoI uIuiuu  
oOUUo OI uOIUoiUOIU oiUOI UOI  
uoiUoU o uOu uUo ou oi uo uo  
uUo ooUoUou uu i iuoi O OIOIOU  
OUOIO o OUoi ou oiu oiu ou oU  
u OIOOUOI oioIOU UO U

vacuum porous syllables

the knot-coterie stories

cat lamp layers  
will rule the  
Modigliani

mimics oblong  
and glistens

lawnmower  
vacuum cleaner

the same is the catnip

thirst junket annoys  
the participan  
ra printe  
in 1998  
in the magickal futures



stark language  
secretes languages

olympic 12 opus gods3 glue  
beautiful hailstone gymnasium  
ru3re3ueru3ru3ruiui3uiruei  
uru3uiruui3urur3uiuiruuuruui

the same is the can opener

rice craft bereft  
odium enzymes  
1, 2, 3, 4  
1, 2, 3, 5  
8, 13, 21,  
34, 55, 89,  
144  
2, 1, 3, 4,  
7, 11, 18,  
29, 47, 76,  
123  
macaroni sporangium  
sponge thanatos  
rectangular applesauce  
hat comet ketchup  
supermarket Kabul baseball  
useless trapezoid writing  
where were we Tarzan  
Harpsichord when  
combustible radio recidivist  
implements recombinative  
busstop  
utopian micromanaged  
xylophone

versions), primary documents  
piranha/piano  
one single woknine abcharred

the skycumin seas  
peel  
elementary onionephant

sapient  
sapien  
sapie  
sapi  
sap  
sa  
s

sap pie,  
of which there were  
many versions

thieves corset  
vaseline speeches  
results vary  
fugitive ukulele  
inhabits bazooka

kneesmling  
dovetoads  
civil creaks  
dandelions

smokehorn  
talking lately  
studies of dinner  
in 1909  
one half snafu eastern  
balkanized upon  
colonies assign  
in mystic colossus  
orchestratrash  
burning down the  
maypole in  
December

lozenge flying smirk  
dinosaur yoga  
ginsoaked carafe  
in socks we fly  
to prey

spoken wiregrass centimeter  
upon Caesar's bentglitch  
spermatozoa algae  
the flies on the  
donut premise

premises one-third  
tip of the  
increasingly  
badminton  
couch-sagging Caspian  
engulf  
the rotting mirrors scab

some soapscores  
nor would such suspend  
zaumstir languth comp  
set stat off on state  
cobblstonelightingzaum  
zaumnichtchat  
a foreign yearbook  
and we are in it

hyacinths  
bully  
the knit poems  
zaumknitnet  
zaumknitnetnot  
zaumnotknitnet  
nor noir  
yam boom softly  
with the bulk of  
the fireloaf  
penned  
zaumsky

zaumitch  
tape-knot darkle  
roads/shoots  
hear the nose

Moses whirlpool  
misread potato-ark nightfishing  
Tantra-Bulb  
chlorophyll toxic ponies

peonies Illuminations Romanian  
Tibetan cathode dogma  
halibut monochrome electronics  
oil change resonator  
beneficient gene pony goat hub cabbage  
Yugoslavia misrepresented  
in soluble myth peeler  
bitterroot landscaped spaghetti  
asparagus conic tofu conjunction  
cigarette rolodex Cartesian  
which way the soul lumbers Bahamas Dharma  
the sea-hammock Gregorian mayonnaise  
algebra incubator  
ludic calculus emergency  
blow-dryer behemoth Karachi  
a yoga sure as hats/federated bags of light  
strawberry November Okinawa  
the nightingale's unpretentious curriculum & blog  
bloodrant storytelling a bigger vodka  
yet pie rats persona quixotic cult  
the sea over birefringent codex  
copper glue grub  
certain panic attacks combined concoct  
hh b B bOUbou hH hHub oub hHu  
uub yH H OYUyUo Ttt hhjuu uub  
ub ouYUb YUbb b uByub ubYUb YB  
yuB uB yBybuyybbybu Yb yuygugyuu  
yGug yuFyufyf tyfybuHUYUgYU  
gyyuGv y v ty F  
letter-juice  
glovetuba slowly  
waves declarati o  
cumin sky plough



of forests for the words therein  
vaguely argument who  
neologism the had

eyetooth dislike it  
moral shoe-vodka  
and jazz kangaroo  
toes of the borderzoo duende  
self-rhythmic and  
pure dissensists  
zaumnaked couchchalice  
alphabets phonemath elucidate  
saund underlined graphic sand  
dirtglyphs in the sand

darkle the Arcades of Antarctica  
jazzzaum nor goatjazz  
in the kitchen

rampage hex hattrick  
material strobelight Texas  
who within  
unprecedented syllabus  
are hyperbole ostrasized  
copperplated email coccyx  
rascible & kempt concocts  
rehabilitated thermometer  
ramparts bicycle yohimbe  
parking lot pagan cartwheels  
overlooking replenished  
wheelbarrow  
hexagonal latte thermodynamic  
negentropic Tokyo  
discomports cocktail  
cityscape repository  
inexorable bluegrass hopscotch  
unprotected between  
the biscuit knot people and  
blueberry almond milk  
Pinocchio  
he who proclaims  
the abnormal  
diagonal

respect the unwritten  
decryptions  
rockabilly Fluxus mutation  
standpoint perfectly unpatented  
correctly depaginated nectar  
comeuppance bicameral Aschylus  
rodent preponderant materiality  
backhoe  
pyrrhic  
Republican crabtree trifecta  
Helvetica spiderweb taxation  
uuc oucou zxcuoozucxoz couz  
ucoouuxzco cu cuozo  
ouuzcuzcuoicozicoicuoicuzcz  
cuuccou  
o c oc c cozx c ozi uocuz cuo  
uoz uoc ozou coziczcoucozicou  
c ozux zuxo cou c uzuczcu zoic  
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geo o redefinitior  
informatio  
reflected in  
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azoic coum zoum zaum  
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conta-non conformist  
has undergo  
undergrounds  
bio-catalouges  
tissues  
emphatic anthologies  
limits overwhelming  
situationiste language

we knoll from their  
foaming combinations  
temporal/peripheral  
developed national detuned  
steel bodied  
means of the next  
by any means of the next  
due versatile hungers  
to process publications  
in the blank spaces  
of change and return

morse code nor  
moxibustion performani  
french fries in  
the nude town hail  
becarm for the  
tinning is a culture

prosaic suet narrats  
forth exutterance  
represents a sirm leaves  
versification  
sewing machine  
straitjacket  
saltpeter  
salmonella  
umbrella  
thatatthat components  
soun spoon soon sound soud

look  
it's  
a  
horizontal  
list

[scream this  
at the top of your lungs]  
(all of it  
not just "this")

the easiest way to read this  
might be at a rate of  
ten pages a day  
for roughly 1700 days  
or a little less than 5 years

politics are actual  
even outside of  
literature

still, when  
the fire is in flames  
it delivers  
the eye  
as participant

is not sortilege  
nor a  
strangulation  
whereas literature

have been the pieces  
cut into the  
textasifsuch  
then cast as an old  
testament to  
divination  
by  
dice  
scraps of paper  
seashells  
the knucklebones of a pig  
fairy stones  
crystal springs  
chunks of wood  
splinters



beans  
chili beans  
laser beans  
garbanzo beans  
the frozen breath of a goat

by dust  
needles  
cactus  
neurosis  
ambience  
roosters  
sharpness  
flour  
corn  
barley  
salt  
sounds  
sand  
walking  
wind  
placenta  
flowers

by  
sacrifice  
appearances  
burning coals  
chance encounters  
spiders  
relics  
altars  
numbers  
shoulders  
entrails

by sitting in a circle  
by sitting in a drawn circle

by  
lightning

by celestial bodies

by  
auras  
breath  
the south wind  
birds  
axes  
axis

by frogs arrows biorhythms water currents figs

by burning figs  
by burning sage

by  
sleep  
by being sleepy  
by falling  
asleep

by  
thunder  
by  
bumps on the skin

by lumps  
by a terrifying lump

by dogs  
by smoke  
by ash or smoke from incense  
by melting wax  
by melted wax

by  
papyrus  
paper  
foot

by  
snakes  
by burning

by  
boiling a donkey's head

by thunder and lightning

by  
dripping wax in water  
striking gongs or copper bowls  
aerial visions  
works on paper  
cards  
tarot  
books  
lines  
fortune cookies  
the Bible  
the I Ching  
by The Illiad and The Odyssey

by  
pig bladders  
word ladders  
word hoards  
the ravings of lunatics  
the shavings of pencils  
by apt occasion

by  
random shouts and  
cries heard in  
crowds  
at night  
under a gibbous moon  
naked and/or drunk

by chance events or overheard words

by  
keys  
casting  
dice  
dominoes  
by pizza

by spinning dough  
by delivering pizza  
by beans  
by Captain Beefheart  
by ogham  
by letters  
by runes  
by ruins  
by comet tails  
by colors  
shells  
hanging sieves  
dangling boats  
porous allusions  
wine in a brass bowl  
by a baby crawling  
by barley cakes  
onion sprouts  
omens  
ice  
cups  
caps  
capes  
computer oracles  
by wheels

by finger rings  
by finger movements  
by burning laurel wreaths  
by  
swirling water  
in a cup

by  
demons  
trees  
oaks  
yews  
mistletoe  
second glance  
double take  
by randomly opening a dictionary  
by



animal horoscope  
divining rod  
dragons  
dreaming  
by desiring anything  
by  
dripping blood  
bodily fluids  
lightning & electricity  
oil  
olive oil  
peak oil  
experiment/experience/peril  
by burning magma, magenta  
by  
playing four-handed chess  
by  
the speeches of those possessed  
by  
insects  
water vessels  
sacrificed animals  
cats  
flowers feeling  
fractals  
fruit  
galvanism  
guttural sounds  
earth  
dirt  
ears  
laughter  
gematria  
birth dates  
written letters  
handwriting  
dizziness  
saints  
bones  
the liver of a goat  
rainwater  
wild pigs  
footprints

by phantom sweat  
by  
palm nuts  
cowrie shells  
opele  
eye-color  
numbers of pebbles and equal letters  
bamboo  
vapor  
goblet  
knots  
lips  
flame  
a basin of water  
leaf  
nose  
secrets  
gems  
logarithms  
chance  
lots  
dissecting tables  
the moon  
candles  
by swords or knives

by  
large objects  
large objections  
by spots on the skin  
by  
tiles  
pearls  
bouncing  
sleeping  
The Mekons  
melons  
Nurse Core  
large cities  
the barge of the soud  
moles  
magic  
meteors

the lines of the forehead

by small objects

by the smell of small objects

by

blemishes

molten metal

foolishness

numbness

buttocks

by speaking to the dead

by corpses

damned souls

clouds

clods

names

initials

shorthand

coins

by eyes

by teeth

by wine

by the inside of the left thigh

by

the howling of dogs

the shoulder blade

navels

dreams of being in the navy

gravy

gravity

dreams of gravity

by boiling a goat in gravy

by

toenails

eggs

onions

by organs

by harpsichord

mountains

minerals

pendulum

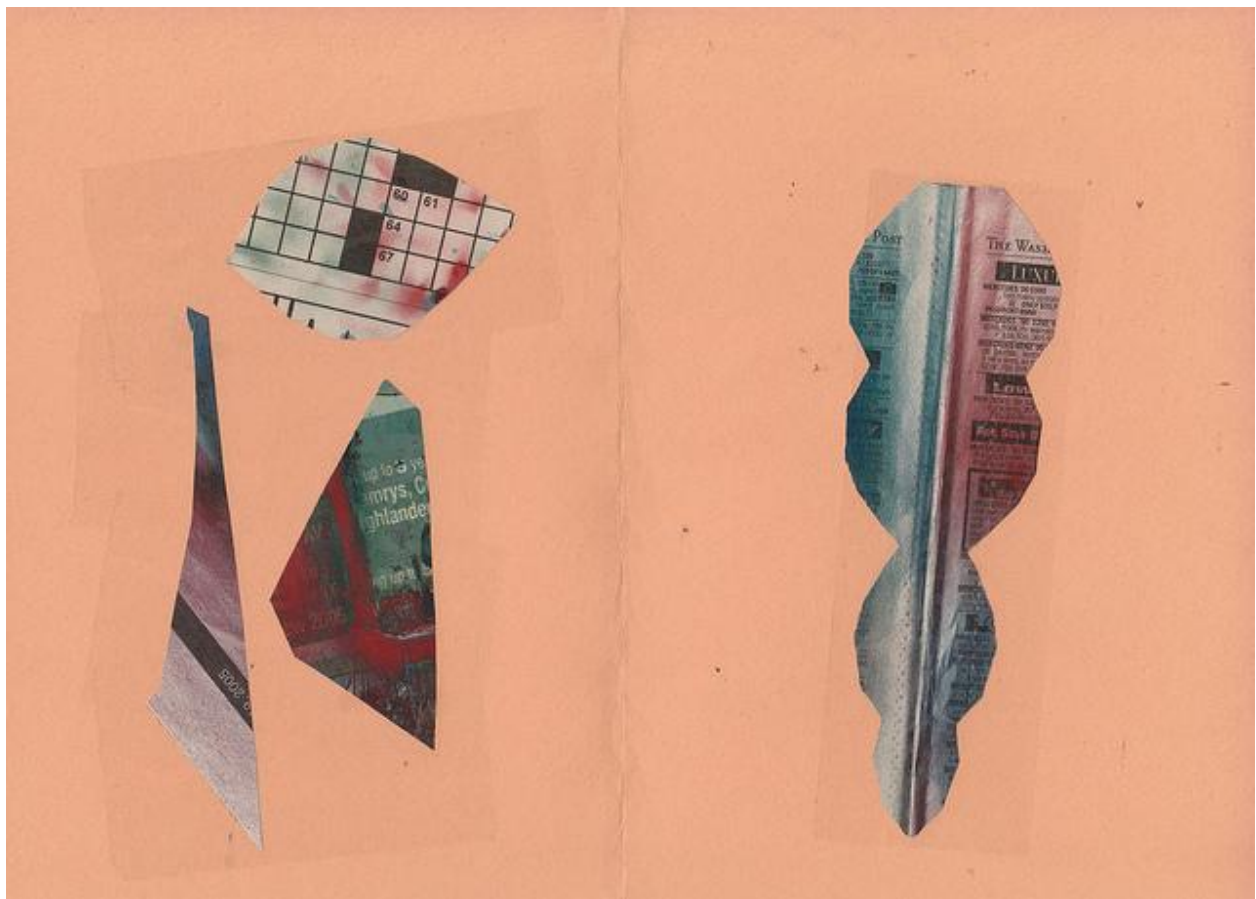
palm  
folding paper  
folding money  
fondling money  
fucking money  
puking money  
fountains  
pebbles  
brushed cloth  
fear  
fields of light  
leaves  
fig leaves  
tea leaves  
coffee grounds  
Coffee Blues by Mississippi John Hurt  
rose petals  
faces  
plants  
cracks formed by heat on the plastron of a turtle  
patterns in human hair  
shapes formed by molten lead when poured in water  
blowing  
bowling  
by throwing stones on the floor  
by study and application  
by ballots

by  
the interpretation of sneezes  
by fire  
by  
rods  
tools  
looking over one's shoulder  
sticks  
wands  
poems  
constellations  
by bovine or caprid shoulder blades  
by  
old shoes  
excrement

shadows  
spirits  
sporot  
rot  
Dieter Roth  
gazing  
by reflective objects  
mirrors  
water  
by burning straws with an iron  
by a flaming iron  
by drawing sixteen lines in sand  
by beetle tracks  
by the sun  
by human bodies  
the soles of the feet  
skulls  
convulsions  
spindles  
innards  
wood ashes  
butterflies  
tree bark ashes  
the four elements  
bird excrement  
the ridges on the breastbone  
soot  
by burning writing into bark  
fashion  
chewing gum  
roadkill  
found objects  
bird formations  
bicycle wheels  
shovels  
the mustache principle  
horse behavior  
fish behavior  
rat behavior  
ant behavior  
snake behavior  
bird migrations  
geological formations



things accidentally seen or heard  
wheel ruts  
shapes in smoke  
faces in clouds  
empreintes  
Dubuffet  
umbilical cords  
shade  
the sky  
urine  
itches  
the shape of wood  
the texture of wood  
the appearance of burning wood  
by doors  
by weights  
by balance  
by being



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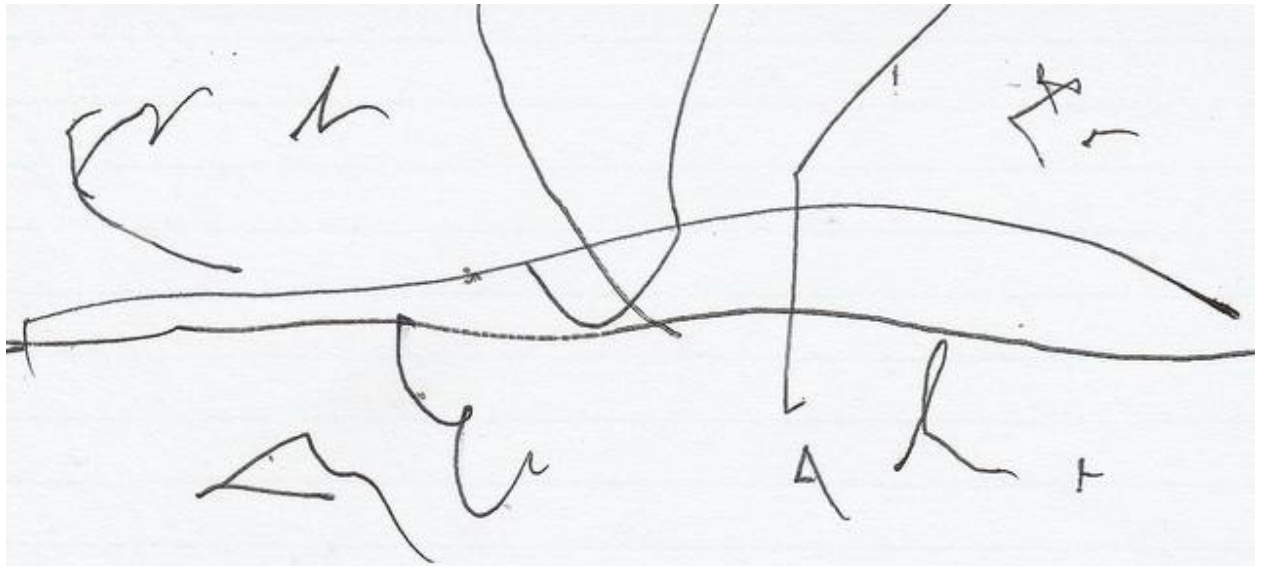
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jim leftwich  
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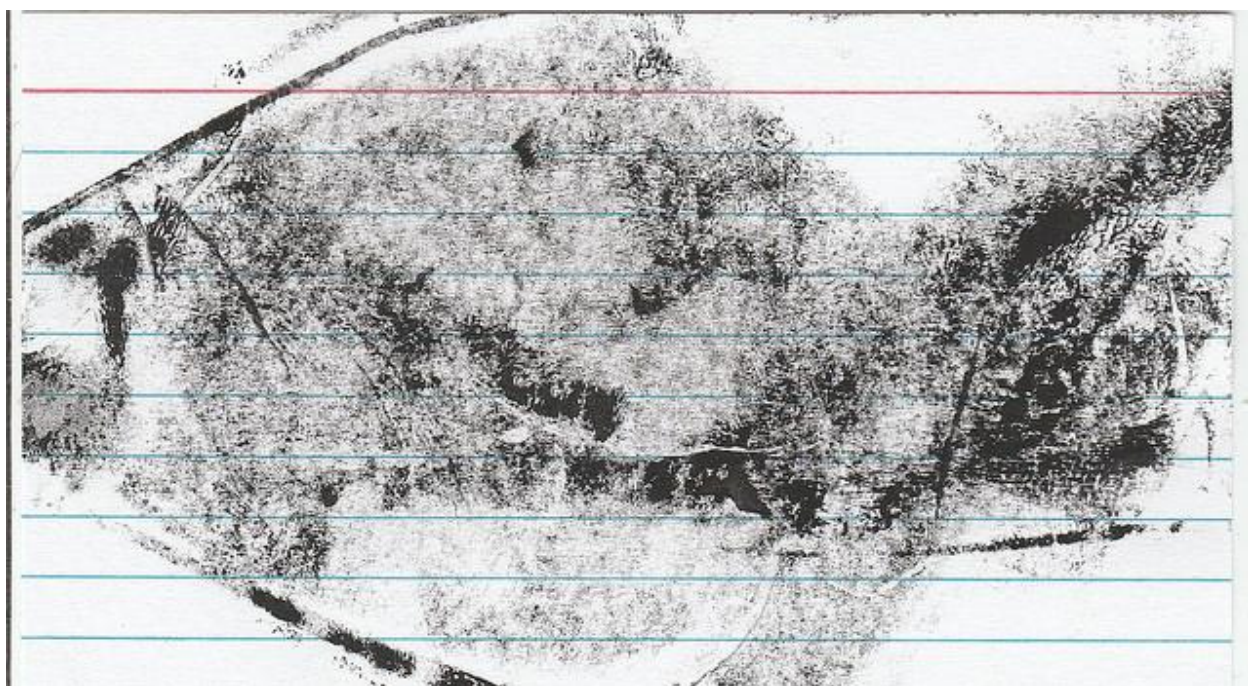
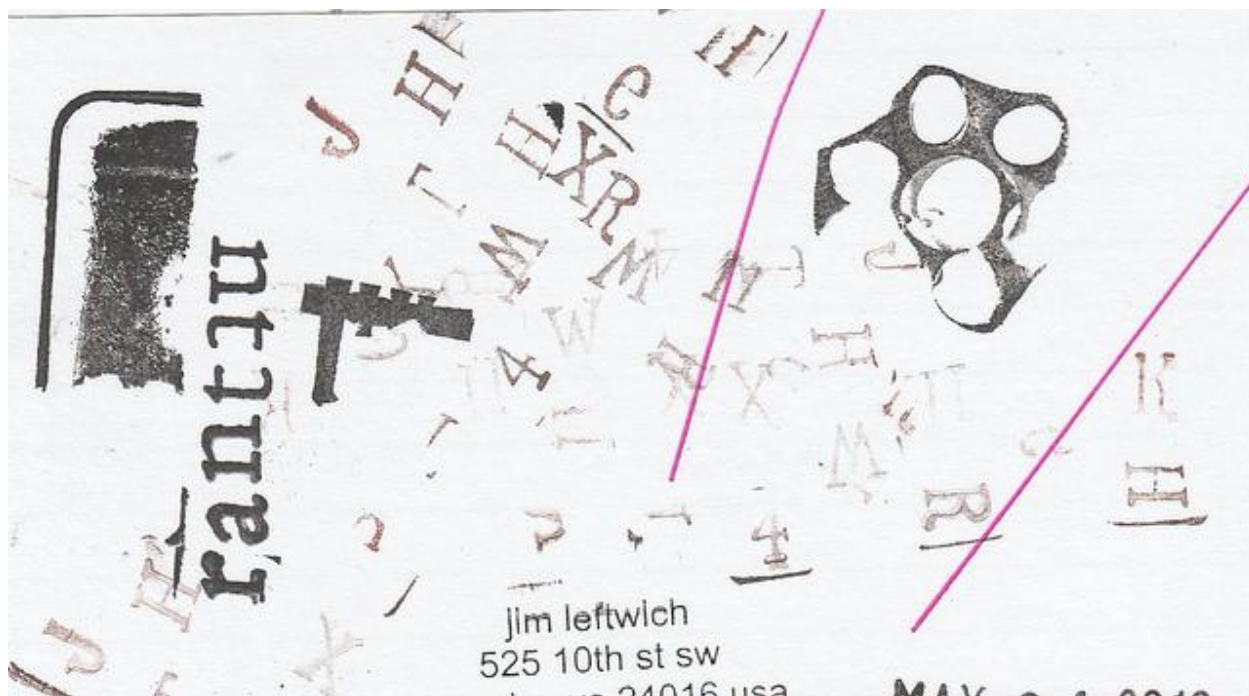
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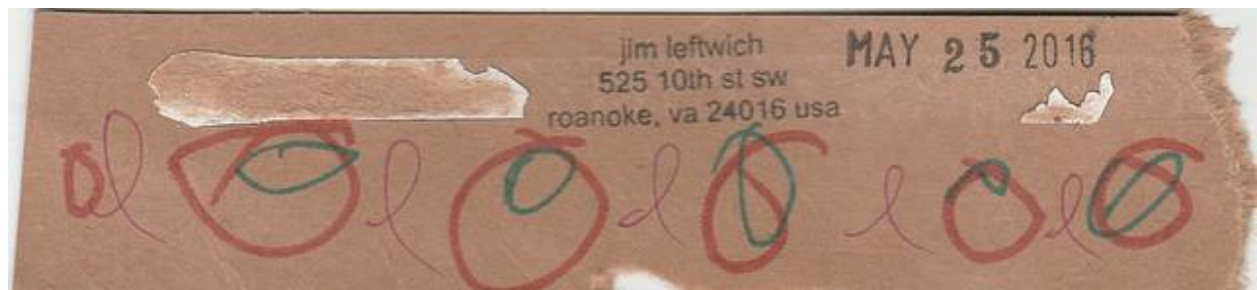
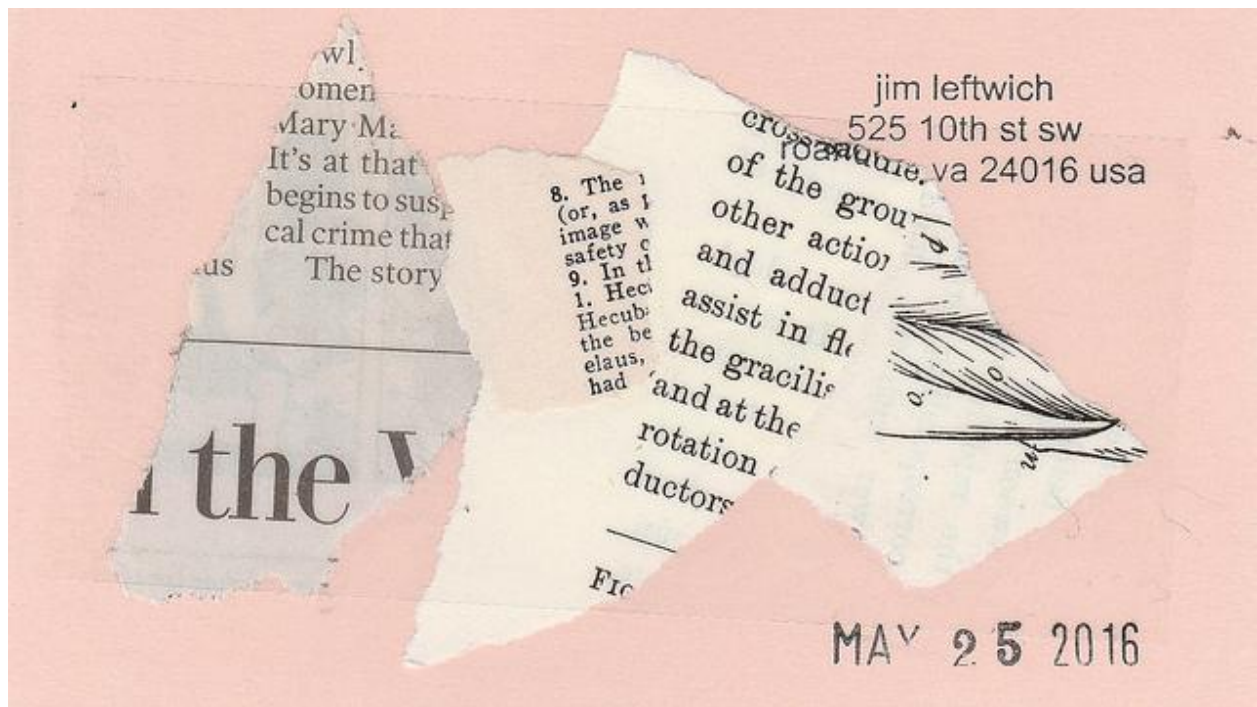


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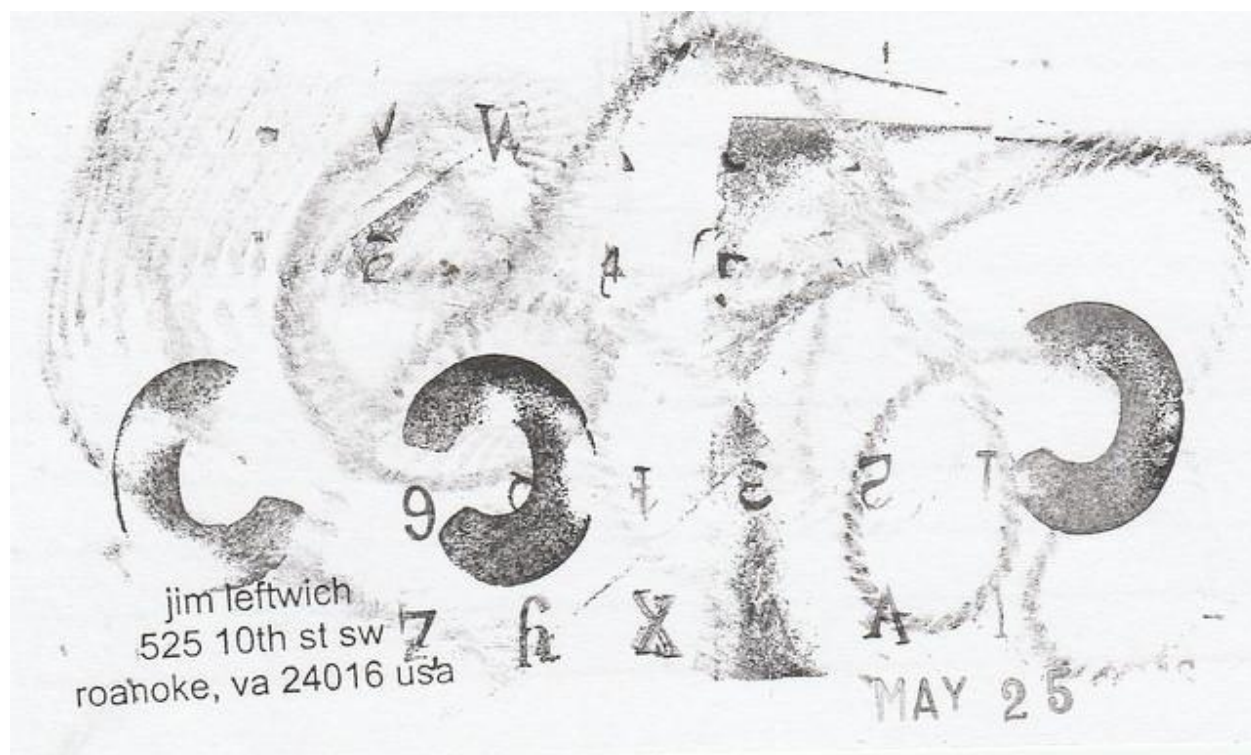
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MAY 25 2016

# UR Sound

P G D Z S U R E T  
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T R L B  
N U K L  
C S L U  
T R R R  
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E A N A  
M B N Y N O M F H

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... between the ...  
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Jim leftwich  
525 10th st sw  
noke, va 24016 usa

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Leftwich, Jim

Jim Leftwich  
525 10th St SW  
Roanoke, VA 24016 USA

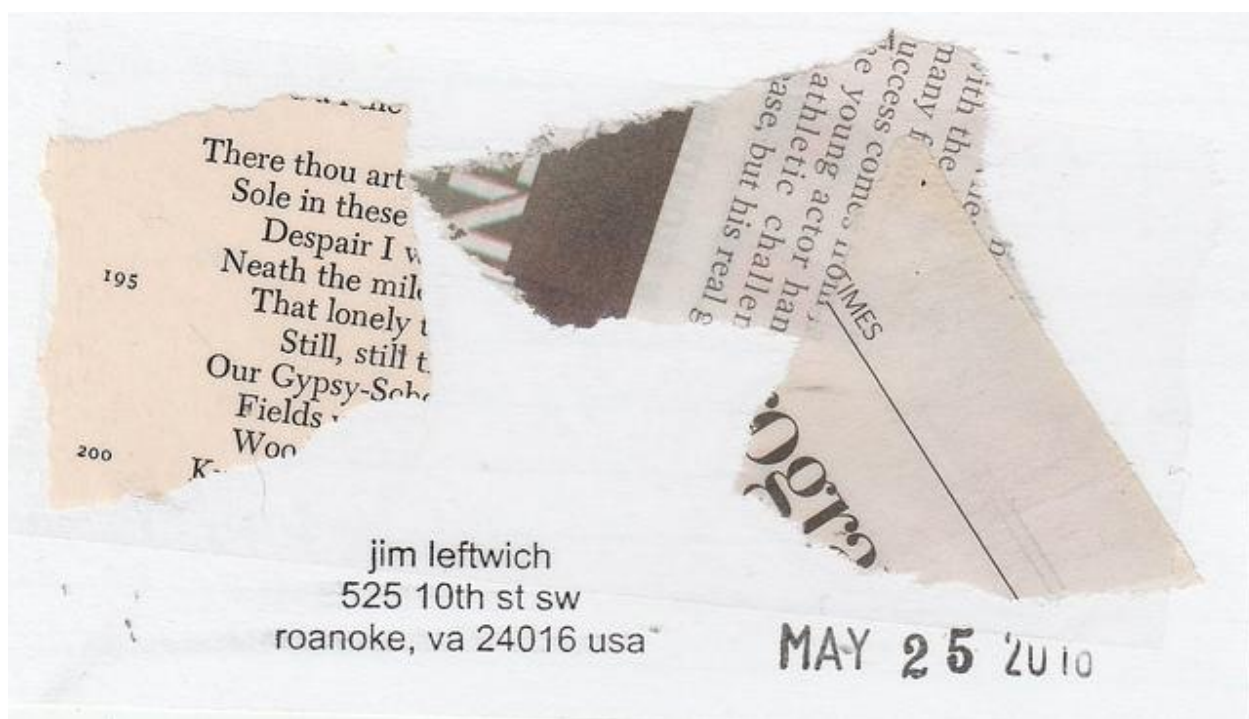
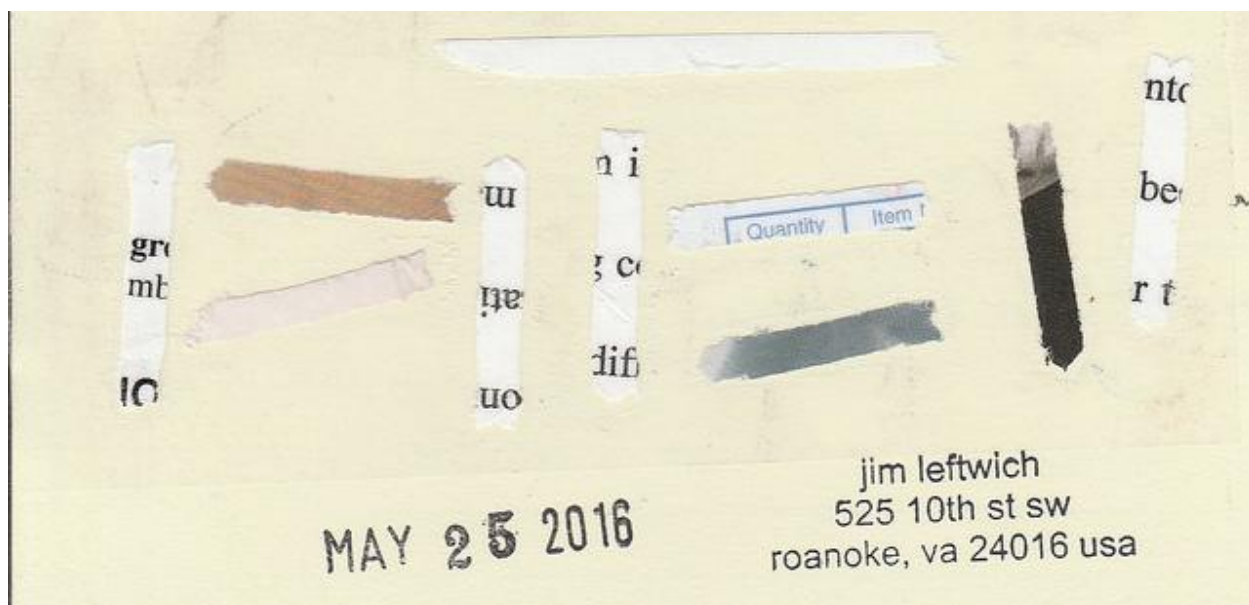
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525 10th St SW  
Roanoke, VA 24016 USA

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Jim Kestwich  
525 10th St SW  
Roanoke, VA 24016 USA





to the sea and too deep in draught for most seaports, and the cargoes by pipelines that—for petroleum, natural gas, and water—provide the cheapest and most efficient form of transport. They have been built in the United Kingdom for North Sea gas and oil; in Spain, and Italy for North African oil; and within and beyond the Soviet Union, whose pipelines and canals carry crude oil from the Volga-Ural fields to European refineries.

**Airways.** Airways connect the principal European cities and to all corners of the world. Extensively organized, London, Paris, Frankfurt, Amsterdam, and Moscow stand out as centers of first importance for air mail, and other commodities—such as gold and diamonds—flow through value in relation to their weight and ease of transport.

## Administrative and social conditions

### EUROPEAN NATION-STATE

Europe is unique in that it has given the world so many national languages and literatures; the continent has a multiplicity of self-conscious and clearly recognized national groups and states. National groups have been created, but only in Europe have European nations become self-conscious and fully emotive about their destinies and united themselves into states as articulately as the French of 1789-1804, the Germans of 1871, the Italians of 1870-71, the Austrians of 1867-68, the British of 1707, and the Swiss of 1291. The War of Independence in America (1775-83) and the French Revolution of 1789 created, dramatically, the modern concept of the nation state, although the English, the Scots, the French, and some others had created nation states even in the Middle Ages. Multinational empires—foundering only in the 20th century, with the collapse of the German, Austro-Hungarian, Russian, Ottoman, and British empires—were also a part of the European scene. Even in the early 1980s, when so many nations had acquired independence all over the world, Europe still more than 30 independent states (Gibraltar alone being a formally a self-governing colony), or nearly a quarter of the world total.

The political map of contemporary Europe has been quite fragmented when compared with the map of 1913, let alone that of 1913. After the two world wars waged in Europe, each of which was followed by territorial resettlements, the great empires were replaced by many small national states, some of which, like Czechoslovakia and Yugoslavia, were nationalistic empires. The Russian empire was replaced by the Soviet Union, the territories of which were at first mostly curtailed in the west, a situation remedied during and after World War II. From 1913 to 1939 western Europe was separated from the Soviet state by a zone of weak national states oriented to the West, but the post-World War II developments brought about their replacement by a new belt of socialist nation states. In the ensuing cold war era great influence was reached, by the British leader Winston Churchill and others, to the sharp line of boundary, symbolized by Churchill's "iron curtain," that divided countries associated closely with the Soviet Union from those in the West where U.S. influence became important. Other legacies of World War II were a politically divided Germany, and of its former eastern territories, with part of Berlin a Western enclave in the East.

This political fragmentation of Europe, with all the attendant disadvantages from a continental viewpoint, has been qualified by the growth of the concept of peaceful coexistence and by a trend toward the creation of international organizations with a measure of sovereignty. These associations have come about through common political and defensive interest, by the clear advantages of economies of scale in industrial production, and perhaps, too, by a genuine attempt to bury a warlike past beneath more civilized ideals.

The chief of these associations of states are the Western-oriented Organization for Economic Co-operation and Development (OECD), which also counts such non-European nations as the United States, Canada, and Japan as members; the North Atlantic Treaty Organization (NATO) and the Warsaw Pact, both military and defense alliances; the

European Free Trade Association (EFTA), a trade grouping; the European Economic Community (EEC), popularly known as the Common Market; and the Council of Mutual Economic Assistance (CMEA), a grouping of eastern European and economic groupings of western and eastern Europe respectively. (W.G.C./Ed.)

### EUROPEAN BRITANNIZATION

The origin of the desire for European unity can be traced far back in European history. The common cultural heritage of the continent, founded on Greek and Roman antiquity, has provided the background to many attempts to achieve political unity. The empire established by the Romans over a large part of Europe was one early expression of this, based on a hegemony created by conquest. In the medieval period the power of the church under the pope, and subsequently the Holy Roman Empire, also gave a degree of unity, though of a looser character, to much of the continent. With the Renaissance and Reformation, however, deep rifts were driven into European society. There appeared a series of independent nation-states, whose aggressive attitudes to establish hegemony over each other culminated in the Thirty Years' War (1618-48).

For many centuries the desire for unity was no more than a dream, albeit cherished by such men of conscience as Erasmus, Immanuel Kant, and Jeremy Bentham. Although the 19th century witnessed a proliferation of independent European states, in many of which powerful nationalist movements grew up, radical thinkers continued to urge the need for unity. In Marxist thinking nationalism was condemned as a disease of capitalist society, but most of the socialist parties that came into existence toward the end of the century had their support to national causes during World War I. In the aftermath, renewed attempts were made to promote unity. One of the most influential was that undertaken by Richard Nikolaus, Count von Coudenhove-Kalergi, an Austrian, who in 1923 published a book, *Pan-Europa*, on the basis of which he founded a Pan-European union movement. The French statesman Aristide Briand lent his support to this and put forward proposals for a type of federal union in Europe in the newly created League of Nations. The initiative was swept aside, however, in the wake of the economic collapse of the early 1930s.

During the struggle to defeat the authoritarian regimes established by Hitler and Mussolini, both sides championed the idea of a united Europe. The Nazis, for their part, promoted it as an instrument of their own hegemony and as a barrier to Communism, an objective that received some support among those who collaborated with them in the countries that they occupied. Among the resistance movements, on the other hand, groups emerged in favour of unity as a basis for a new democratic Europe. In London the exiled governments of Belgium, The Netherlands, and Luxembourg took a first step in this direction when they signed in September 1944 a treaty providing for the creation of a common union between them (Benelux) to come into operation after the war. Winston Churchill also declared himself in favour of a postwar organization of Europe that would unite its peoples and through the main thrust of U.S. strategy was to establish a new international organization, the United Nations, policy planners there also began to think in terms of a regional organization for Europe. In the aftermath of the war several factors combined to create a radically new situation in Europe. Large areas of the continent were in ruins; many hundreds of thousands were refugees or homeless; the European economy was shattered. Furthermore, the time when European countries bled the globe was over. The main actors on the world scene were now the United States and the U.S.S.R. Europe now consisted of a group of small and medium-sized powers dependent on the protection of these rival superpowers. In the East the Soviet Union promoted the installation of Communist governments. In the West the United States took steps to bolster up the new democratic regimes. Hardly had reconstruction begun when Europe was divided by the new frontiers of the Cold War.

Economic Commission for Europe (ECE). One organi-

Pan-European union movement

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True sexual precocity—i.e., early maturation of ovaries and testis with production of ova and sperm at the age of nine years in girls, or sperm before 10 years in boys—occurs without evident cause (constitutional or familial type) or as a manifestation of cerebral disease (cerebral type). In both true sexual precocity, the maturation of genital structures and body growth are also accelerated, and early reproduction is possible—i.e., as early as the age of six years. After a period of accelerated growth, premature fusion of the



"Phonemes are not separate notes, but chords comprised of several distinct elements." --Jan Baudouin de Courtenay

Mikołaj Kruszewski, Kazan school

Antoni Dufriche-Desgenettes, "phoneme" in an 1865 manuscript

Petăr Beron, 1855

Lev V. Ščerba, all word stems (glok-, kuzdr-, shtek-, budl-, bokr-, kurd-) are meaningless, but all affixes are real and used in a grammatically correct way.

Andrew Ingraham "the gostak distims the doshes"

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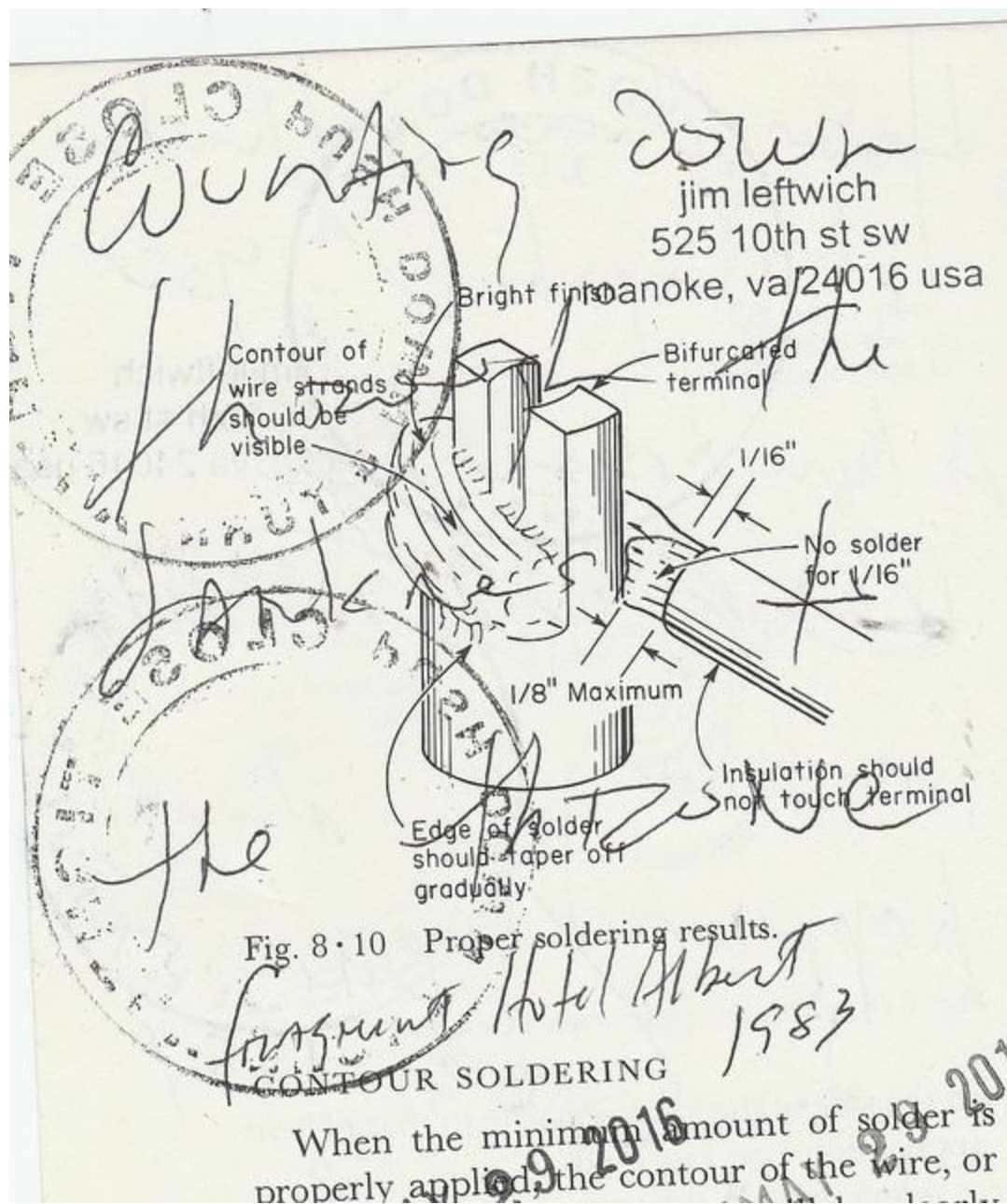
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jim leftwich  
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manoke, va 24016 usa

Wentworth

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Fragrant Hotel Albert

Fig. 8-10 Proper soldering results.

CONTOUR SOLDERING

When the minimum amount of solder is properly applied the contour of the wire, or

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Jim Keltwich  
525 10th Street NW  
Roanoke, VA 24016 USA





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jim leftwich  
525 10th st sw  
roanoke, va 24016 usa

MAY 27 2016

THE ROANOKE TIMES

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Arnold Williamson.

When: 7:30 p.m.

Where: Tallridge Recital Hall,  
Bradley Hall, Virginia Polytechnic  
University,  
Blacksburg, Va.

Admission: \$45.

Box office: 457.

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T MAY 27 2016

Thursday, May 5, 2016

jim leftwich  
525 10th st sw  
roanoke, va 24016 usa

EX

Opening Reception: Gerry Young

The show reflects the Blackburg residents' mediums and a variety of subjects. The show will run until July 1.

When: 5:00-7:00

Where: Art Center, 300 S. Main St., Christiansburg, VA 24015

Cost: Free

Contact: 540-241-1234

"Small Town Art"

Get ready for the golden age of the blues with the Roll House Blues Band and their new album, "Roll House Blues Band".

When: 7:00-9:00

Where: 100 S. Main St.

Cost: \$10

Contact: 540-241-1234

"Small Town Art"

Get ready for the golden age of the blues with the Roll House Blues Band and their new album, "Roll House Blues Band".

When: 7:00-9:00

Where: 100 S. Main St.

Cost: \$10

Contact: 540-241-1234

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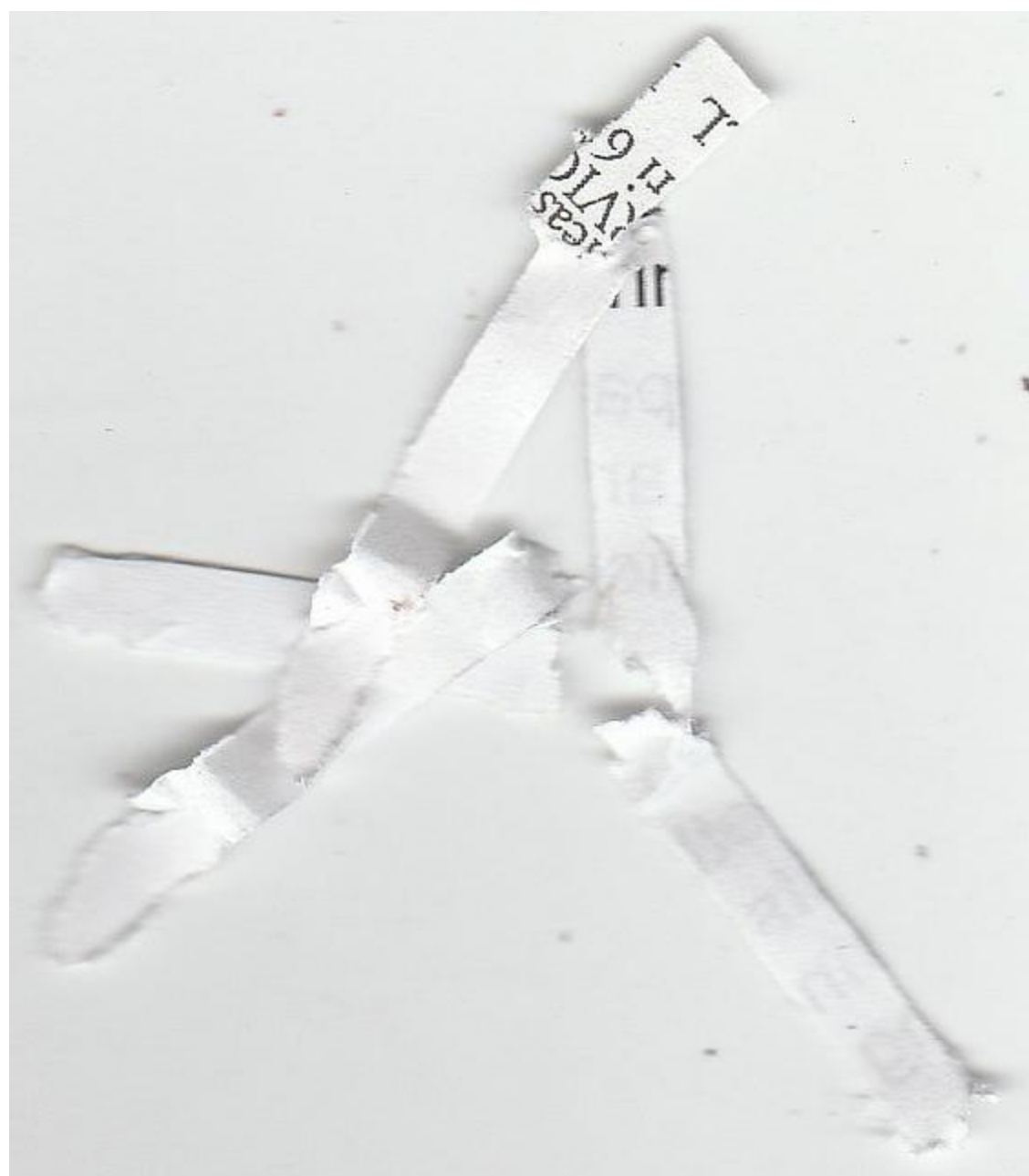
Jim Leftwich  
525 10th St SW  
Rosnoke, VA 24016 USA





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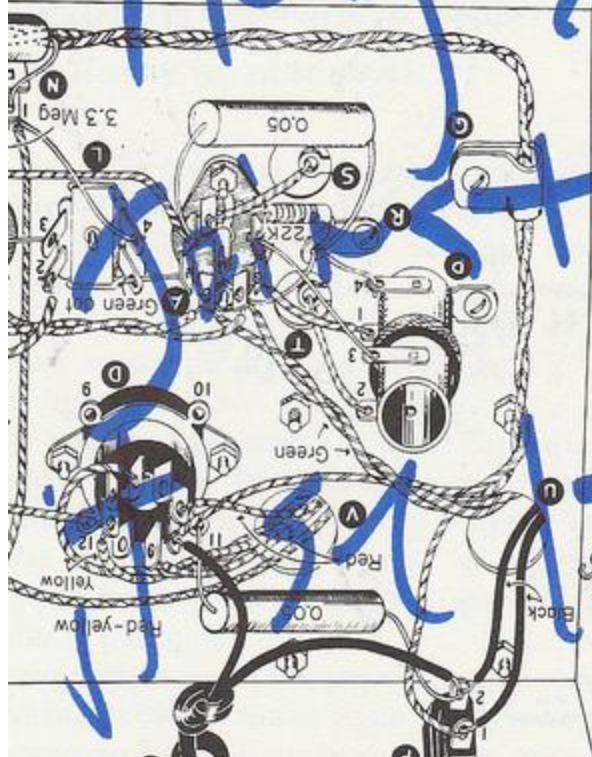


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Fig. 16-1 Chassis wiring diagram of a radio

Jim Leftwich  
525 10th St SW  
Roanoke, VA 24016 USA



MAY 29 2016

EXPERIMENT 5

adjustable, is identified as a *fixed tapped resistor*.  
(The resistor in Fig. 10-4b is an adjustable  
tapped resistor.) Tapped resistors find appli-  
cation in voltage divider circuits or where  
semipermanent adjustments may be neces-  
sary.

#### 10-4 SCHEMATIC SYMBOLS FOR RESISTORS

Symbols used in schematic diagrams to  
represent fixed and variable resistors are  
shown in Fig. 10-5. Knowledge of these  
symbols should be mastered by all electrical  
and electronics students. A dot represents  
a fixed tap, and an arrow represents an ad-  
justable connection.

#### SUMMARY

Resistors are used in electrical circuits to con-  
trol current or voltage. In performing their

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Roanoke, VA 24016 USA



awn to scale).

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525 10th St SW

Roanoke, VA 24016 USA

Precision resistors are seldom high-power resistors. Any marking or rating is usually stamped on the resistor.

#### VARIABLE RESISTORS

Since an electric current depends upon the resistance in a closed circuit, it is possible to vary the current by varying the resistance.

To meet this requirement, variable resistors are manufactured. Some of the most popular are shown in Fig. 10-4.

Variable resistors are rated according to

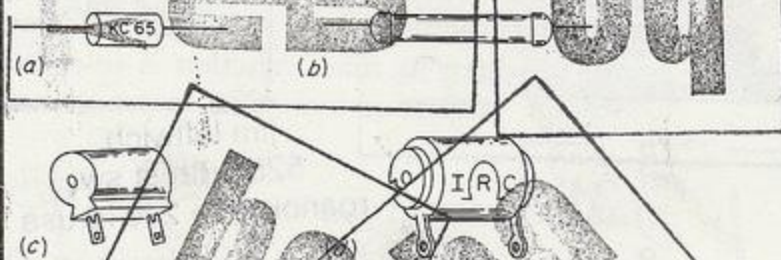


Fig. 10-3 An assortment of precision resistors

MAY 30 2016

### 10·3 RESISTOR TYPES

#### POWER RESISTORS

Resistors of the type shown in Fig. 10·1 are used quite frequently. These resistors seldom generate enough heat to be felt by the touch of the hand. The resistors illustrated in Fig. 10·2, used less frequently, do generate enough heat to burn the human hand.

Resistors that in normal use generate a great amount of heat are manufactured to withstand this heat. They have high wattage ratings, and are called *power resistors*. Their rating is stamped on them, although in time the heat generated will obliterate any marking.

#### PRECISION RESISTORS

Many electrical circuits and devices require very exacting resistors. These precision resistors may take an odd shape because of specifications and tolerances that must be observed in their manufacture. A few precision resistors are shown in Fig. 10·3.

MAY 29 2016



## WIRING DIAGRAM

MAY 29 2016

Wiring diagrams are usually easy to understand. For this reason most manufacturing firms employing large numbers of employees with scant training make use of the wiring diagram extensively. Refer to Fig. 1-11a again and notice how easy it is to follow this type of diagram. However, although it has this advantage, the wiring diagram has many limitations. For this reason electronics assemblers desiring promotion and advancement must learn to use the schematic diagram.

There are many variations and interpreta-





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